

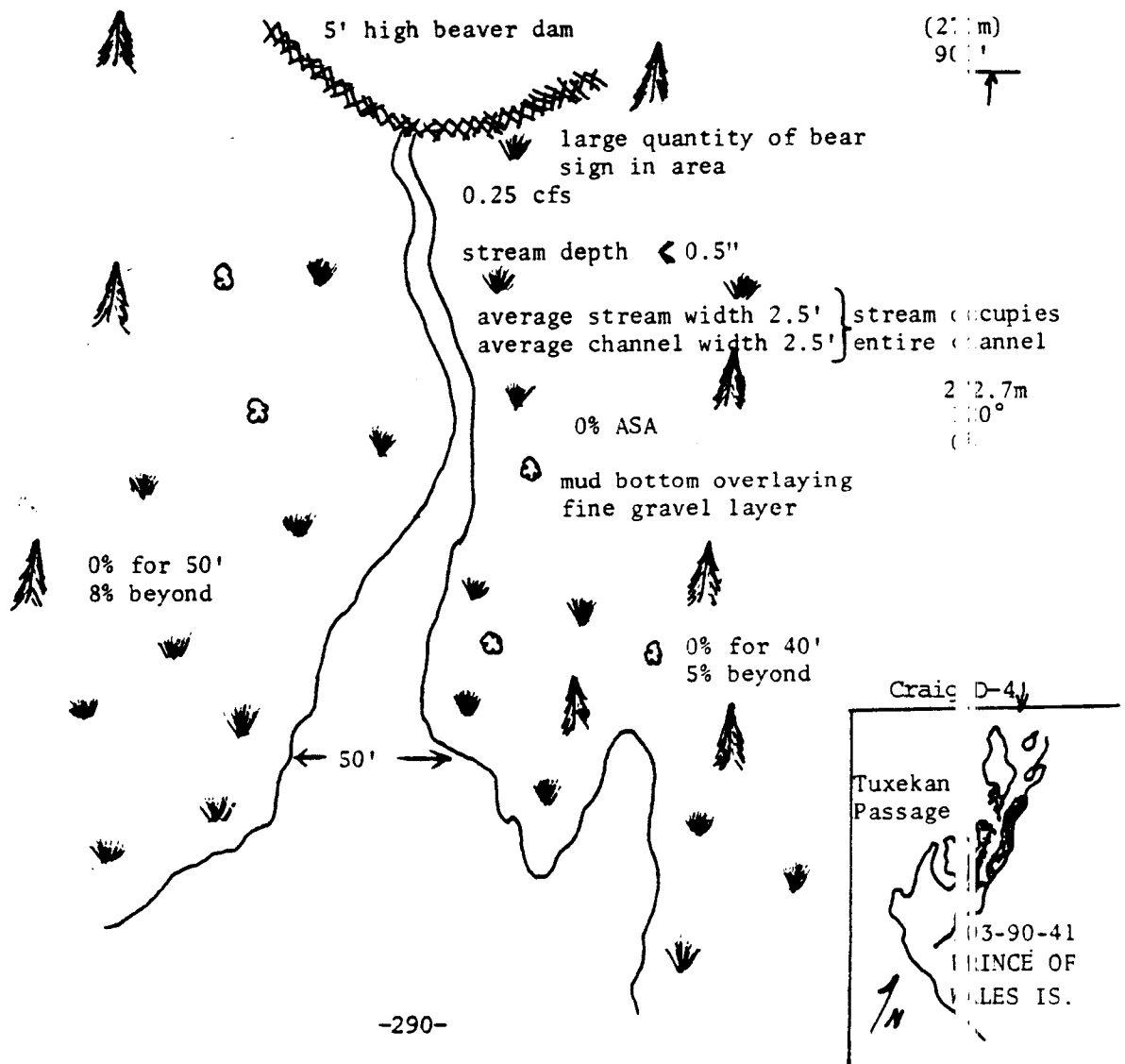
Weather: overcast
Tide: 1/2 ebb
Air: 63°F
Water: 58°F

103-90-41
7-7-78
Berg

stream water is brackish, sluggish,
and influenced by gases from
anaerobic metabolic activity
in mud

this stream shows insignificant flows, with
narrow channels, unstable mud banks and mud
bed; no fry were observed in the small 0.5'
deep stream; large floodplains surround the
channel, but suggest no high flows for a
long period of time

2 Canadian geese, 1
goose and 6 goslings observed on pond



103-90-10390

Name: _____ Catalog No: 103-90-39
 Latitude: 55°47'06" 07" Former Stream No: _____
 Longitude: 133°13'05" 12' 58"
 Geodetic Map No: Craig D-4 Work Area: Ketchikan
 Location: East shore of Tuxekan Passage, Watershed Length: 1 mile
4.2 miles south of Kussan Point Drainage Area: 1.2 miles
 Water Supply Type: runoff from mountain

Trails & Survey Routes: None. Walk stream bed.

Aerial Survey Notes: Must be walked. Canopy covers stream.

Anchorage: N/A

Tide Stage when Surveyed: 1/2

RESOURCES

COMMERCIAL FISHERIES (species, escapement, timing, spawning area):
Pink school at mouth in 1977. Stream must be walked during pink run although probably
late run. Limited spawning area.
ASA = 33 M² to debris block.

Schooling Areas: Off mouth.

Spawning Areas: Limited to small riffles between pools.

SHELLFISH POTENTIAL: N/A

SPORT FISHERIES: Low potential.

LAND USE (history, present, proposed): Natural but within long term timber
sale area.

REHABILITATION POTENTIAL: Debris blocks could be removed to open upstream area.

SOILS: N/A

GAME RESOURCES (species, use, habitat): N/A